

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4105	(pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with (coprocessor OR peripheral)	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:49
S2	295	(pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with (coprocessor OR peripheral) with array	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 11:03
S3	584	(pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with processor NEAR8 array	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 13:36
S4	23	temporary with (queue OR FIFO OR buffer OR cache OR stack) with (parameter OR data) with processor NEAR8 array	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 11:35
S5	0	temporary with (queue OR FIFO OR buffer OR cache OR stack) with (parameter OR data) AND manarray	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 11:35
S6	42	(queue OR FIFO OR buffer OR cache OR stack) with (parameter OR data) AND manarray	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 11:36
S7	1	gain with (setting OR configuration) SAME modulation SAME demodulation AND wireless AND RF AND baseband	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:54
S8	7	gain with (setting OR configuration) SAME modulation SAME demodulation AND wireless	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:54
S9	176	gain with (setting OR configuration) SAME modulation AND wireless	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:56
S10	1371	gain with (setting OR configuration) AND wireless AND baseband	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:56
S11	290	gain with (setting OR configuration) AND wireless with (transmission OR communication) AND signal adj processing SAME baseband	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:58

EAST Search History

S12	17	gain with (setting OR configuration) AND wireless with (transmission OR communication) AND signal adj processing SAME baseband AND hiperlan	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 12:59
S13	17	gain with (setting OR configuration) AND wireless with (transmission OR communication) AND signal adj processing SAME baseband AND hiperlan	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	ON	2007/04/13 12:59
S14	17	gain with (setting OR configuration) AND wireless with (transmission OR communication) AND signal adj processing SAME baseband AND hiperlan	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 13:07
S15	1793	hiperlan	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 13:07
S16	147	hiperlan AND @ay<"2001"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 13:08
S17	580	gain AND hiperlan	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 13:08
S18	50	gain WITH setting AND hiperlan	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 15:31
S19	349	(pre?register OR queue OR FIFO OR buffer) with (parameter OR data) with coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/13 13:36
S20	35	gain WITH setting AND hiperlan AND baseband	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 15:16

EAST Search History

S21	47	gain SAME setting AND hiperlan AND baseband	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 15:17
S22	85	gain SAME (setting OR configuration OR variable) AND hiperlan AND baseband	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 15:17
S23	64	gain WITH (setting OR configur\$5 OR variable) AND hiperlan AND baseband	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/13 15:31
S24	254	710/71.ccls. AND parallel SAME serial	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:49
S25	250	710/71.ccls. AND parallel WITH serial	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:49
S26	6	710/71.ccls. AND parallel WITH serial AND processor AND coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:50
S27	227	"710".clas. AND parallel WITH serial AND processor AND coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:50
S28	10	"710".clas. AND serial WITH processor SAME coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:51
S29	6	serial ADJ (bus OR link OR channel) WITH processor SAME coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:51
S30	6	serial ADJ (bus OR link OR channel OR path) WITH processor SAME coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:51

EAST Search History

S31	3722	serial ADJ (bus OR link OR channel OR path) WITH processor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:50
S32	6	serial ADJ (bus OR link OR channel OR path) WITH processor SAME coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:51
S33	52	serial WITH (bus OR link OR channel OR path) WITH processor SAME coprocessor	US-PGPUB; USPAT; USOCR; IBM_TDB	OR	ON	2007/04/24 11:52
S34	22	serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co?processor	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 12:01
S35	1	serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co?processor WITH parallel	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 12:15
S36	1	("6606609").PN.	US-PGPUB; USPAT	OR	OFF	2007/04/24 12:03
S37	1	serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co?processor WITH parallel	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 12:16
S38	22	serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co?processor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 12:16
S39	87	serial NEAR4 (bus OR link OR channel OR path) WITH (CPU OR processor) WITH co\$processor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/24 12:16